Force feedback in large, immersive environments is provided by device which a gyro-stabilization to general a fixed point of leverage for the requisite forces and/or torques. In one embodiment, one or more conceptor torques in one embodiment, one or more conceptor to a stably oriented rotating gyroscopes are used to provide a subjective to the stable of providing controlled torques about three arbitrary, linearly independent axes, it can be used in place of three reaction wheels to provide three-axis stabilization for a variety of space-based and terrestrial applications.

24 Claims, 14 Drawing Sheets